

**DEVICES FOR LOCAL AND SYSTEMIC DELIVERY OF ACTIVE
SUBSTANCES AND METHODS OF MANUFACTURING THEREOF**

Abstract of the Disclosure

Solid gel film compositions for local and systemic delivery of active substances through the skin or mucosal epithelial layer of a subject are provided. More particularly, delivery discs are provided containing a uniform mixture, wherein the uniform mixture contains a filmogenic polymer and a therapeutically effective dose of an active substance, wherein the delivery disc is a single uniform layer device which is non-tacky and which dissolves onto a skin tissue skin tissue with few drops of water or lotion or mucosal epithelial tissue of a subject when applied thereto. Methods for administering an active substance to a subject using a delivery disc of the present invention are provided. Methods for preparing the delivery discs of the present invention are also provided.